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1. A system comprising:

a sender match determining section for determining whether anonymous signatures of arbitrary two pieces of anonymous participation data are signed by an identical participant subsystem.

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2. The system according to claim 1, wherein the anonymous signature includes data that is generated by a predetermined expression using the session-related information and the secret information, wherein the sender  
5 match determining section checks the data included in the anonymous signature of received anonymous participation data.

3. The system according to claim 2, wherein the predetermined expression is represented by raising a session-dependent base to a power that is dependent on the  
10 secret information.

4. The system according to claim 1, wherein the anonymous signing section authorizes the individual data based on a group signature scheme.

5. The system according to claim 1, wherein the  
15 anonymous signing section authorizes the individual data based on an escrowed identity scheme.

6. The system according to claim 1, wherein the anonymous signing section comprises:

a generator creating section for creating a  
20 session-dependent generator depending on the session-related information;

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a group signing section for signing the individual data using the session-dependent generator and the secret information to produce anonymous participation data, wherein the anonymous participation data includes data obtained by  
 5 raising the session-dependent generator to a power determined by the secret information; and

a linkage data generating section for generating linkage data indicating a relationship among the session-dependent generator and a generator determined by the  
 10 individual data and/or the session-related information.

7. The system according to claim 6, wherein the secret information is represented by  $(x, y, v)$  that satisfies:  $v = (y + \delta)^{1/e} \bmod n$ , where  $y = a^x \bmod n$ ,  $n$  is a product of two prime numbers as used in the RSA cryptography,  $g$  is a generator that  
 15 generates a cyclic group of order  $n$ ,  $a$  is an integer mutually prime to  $n$ ,  $e$  is an integer mutually prime to the Euler number of  $n$ , and  $\delta$  is a constant other than 1,

the generator creating section creates a session-dependent generator  $g_s$  corresponding to a session  $A$   
 20 and a generator  $g_m$  is generated based on the individual data  $m$  and/or the session  $A$ .

the group signing section sets  $z = g_s^x$  and generates a first proof statement

$$V_1 = \text{SKLOGLOG}(z, g_s, a) [\alpha: z = g_s(a^\alpha)](1)$$

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proving the knowledge of  $\alpha$  satisfying  $z = g_A(\alpha^n)$ , and a second proof statement

$$V_2 = \text{SKROOTLOG}(z * g_A^h, g_A, e) [\beta: z * g_A^h = g_A(\beta^e)] (1)$$

proving the knowledge of  $\beta$  satisfying  $z * g_A^h = g_A(\beta^e)$ .

- 5           the linkage data generating section sets  $z_1 = g_m^y$ ,  
and generates a third proof statement

$$V_3 = \text{SKREP}(z_1/z, g_m/g_A) [\gamma: z_1/z = (g_m/g_A)^\gamma] (1)$$

proving the knowledge of  $z_1$  and  $z$  have the same power to the bases  $g_m$  and  $g_A$ , respectively.

- 10           wherein the anonymous participation data is defined  
as  $(A, m, z, z_1, V_1, V_2, V_3)$ .

8.   The system according to claim 7, wherein

the anonymous signature determining section checks  
 $V_1$ ,  $V_2$ , and  $V_3$  of the anonymous participation data to determine  
15 whether received data is anonymous participation data with  
anonymous signature authorized by the participant subsystem,  
and

the sender match determining section checks  $z$  of the  
anonymous participation data to determine whether anonymous  
20 signatures of arbitrary two pieces of anonymous participation  
data are signed by an identical participant subsystem.

9.   The system according to claim 1, wherein the  
anonymous signing section comprises:

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a generator creating section for creating a generator depending on the session-related information;

a group signing section for signing the individual data using the generator and the secret information to produce

5 anonymous participation data, wherein the anonymous participation data includes data obtained by raising the session-dependent generator to a power determined by the secret information.

10 10. The system according to claim 9, wherein the secret information is represented by  $(x, y, v)$  that satisfies:  $v = (y + \delta)^{1/e} \bmod n$ , where  $y = a^x \bmod n$ , the individual data is denoted by  $m$ ,  $n$  is a product of two prime numbers as used in the RSA cryptography,  $g$  is a generator that generates a cyclic group of order  $n$ ,  $a$  is an integer mutually prime to  $n$ ,  $e$  is an integer  
15 mutually prime to the Euler number of  $n$ , and  $\delta$  is a constant other than 1,

the generator creating section creates a session-dependent generator  $g_A$  corresponding to a session  $A$ .

the group signing section sets  $z = g_A^x$  and generates  
20 a first proof statement

$$V_1 = \text{SKLOGLOG}(z, g_A, a) [\alpha: z = g_A(\alpha^a)](m)$$

proving the knowledge of  $\alpha$  satisfying  $z = g_A(\alpha^a)$ , and a second proof statement

$$V_2 = \text{SKROOTLOG}(z * g_A^\delta, g_A, e) [\beta: z * g_A^\delta = g_A(\beta^e)](m)$$

25 proving the knowledge of  $\beta$  satisfying  $z * g_A^\delta = g_A(\beta^e)$ ,

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wherein the anonymous participation data 13 is designated as  $(A, m, z, V_1, V_2)$ .

11. The system according to claim 10, wherein

the anonymous signature determining section checks

5  $V_1$ , and  $V_2$  of the anonymous participation data to determine whether received data is anonymous participation data with anonymous signature authorized by the participant subsystem, and

10 the sender match determining section checks  $z$  of the anonymous participation data to determine whether anonymous signatures of arbitrary two pieces of anonymous participation data are signed by an identical participant subsystem.

12. The system according to claim 1, wherein the anonymous signing section comprises:

15 a generator creating section for creating a session-dependent generator depending on the session-related information;

an escrow identifying section for signing the individual data using the session-dependent generator and the  
20 secret information to produce anonymous participation data, wherein the anonymous participation data includes data obtained by raising the session-dependent generator to a power determined by the secret information; and

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a linkage data generating section for generating linkage data indicating a relationship among the session-dependent generator and a generator determined by the individual data and/or the session-related information.

- 5        13. The system according to claim 12, wherein the secret information is represented by  $(a, b)$  that satisfies
- $b = (a^e - \delta)^{1/e} \bmod n$ , where  $n$  is a product of two prime numbers as used in the RSA cryptography,  $g$  is a generator that generates a cyclic group of order  $n$ ,  $a$  is an integer mutually prime to
- 10  $n$ ,  $e$  is an integer mutually prime to the Euler number of  $n$ , and  $\delta$  is a constant other than 1,

- the generator creating section creates a session-dependent generator  $g_A$  corresponding to a session  $A$  and a generator  $g_m$  is generated based on the individual data
- 15  $m$  and/or the session  $A$ ,

the escrow identifying section sets  $z_a = g_A(a^e)$  and generates a first proof statement

$$V_1 = \text{SKROOTLOG}(z_a, g_A, e)[\alpha: z_a = g_A(a^e)](1)$$

- proving the knowledge of  $\alpha$  satisfying  $z_a = g_A(a^e)$ , and sets  $z_b$
- 20  $= g_A(b^e)$  and generates a second proof statement

$$V_2 = \text{SKROOTLOG}(z_b, g_A, e)[\beta: z_b = g_A(b^e)](1)$$

proving the knowledge of  $\beta$  satisfying  $z_b = g_A(b^e)$ , and

the linkage data generating section sets  $z_c = g_m(a^e)$  and generates a third proof statement

- 25  $V_3 = \text{SKREP}(z_c/z_a, g_m/g_A)[\gamma: z_c/z_a = (g_m/g_A)^\gamma](1)$

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proving the knowledge of  $z_a$  and  $z_c$  having the same power to the bases  $g_a$  and  $g_m$ , respectively,

wherein the anonymous participation data is defined as  $(A, m, z_a, z_b, z_c, V_1, V_2, V_3)$ .

5 14. The system according to claim 13, wherein

the anonymous signature determining section determines whether  $z_a/z_b = g_a^5$  is satisfied and checks  $V_1$ ,  $V_2$ , and  $V_3$  of the anonymous participation data to determine whether received data is anonymous participation data with anonymous signature authorized by the participant subsystem, and

10 the sender match determining section checks one of  $z_a$  and  $z_b$  of the anonymous participation data to determine whether anonymous signatures of arbitrary two pieces of anonymous participation data are signed by an identical  
15 participant subsystem.

15. The system according to claim 1, wherein the anonymous signing section comprises:

a generator creating section for creating a session-dependent generator depending on the session-related  
20 information; and

an escrow identifying section for signing the individual data using the session-dependent generator and the secret information to produce anonymous participation data, wherein the anonymous participation data includes data



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obtained by raising the session-dependent generator to a power determined by the secret information.

16. The system according to claim 15, wherein the secret information is represented by  $(a, b)$  that satisfies

5  $b = (a^a - \delta)^{1/e} \bmod n$ , where  $n$  is a product of two prime numbers as used in the RSA cryptography,  $g$  is a generator that generates a cyclic group of order  $n$ ,  $a$  is an integer mutually prime to  $n$ ,  $e$  is an integer mutually prime to the Euler number of  $n$ , and  $\delta$  is a constant other than 1,

10 the generator creating section creates a session-dependent generator  $g_A$  corresponding to a session  $A$ ,

the escrow identifying section sets  $z_a = g_A(a^e)$  and generates a first proof statement

$$V_1 = \text{SKROOTLOG}(z_a, g_A, e)[\alpha: z_a = g_A(a^e)](m)$$

15 proving the knowledge of  $\alpha$  satisfying  $z_a = g_A(a^e)$ , and sets  $z_b = g_A(b^e)$  and generates a second proof statement

$$V_2 = \text{SKROOTLOG}(z_b, g_A, e)[\beta: z_b = g_A(b^e)](m)$$

proving the knowledge of  $\beta$  satisfying  $z_b = g_A(b^e)$ ,

wherein the anonymous participation data is defined

20 as  $(A, m, z_a, z_b, V_1, V_2)$ .

17. The system according to claim 16, wherein

the anonymous signature determining section determines whether  $z_a/z_b = g_A^b$  is satisfied and checks  $V_1$  and  $V_2$  of the anonymous participation data to determine whether

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5 whether anonymous signatures of arbitrary two pieces of  
anonymous participation data are signed by an identical  
participant subsystem.

b) determining whether received data is anonymous participation data with anonymous signature authorized by the participant subsystem; and

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c) determining whether anonymous signatures of arbitrary two pieces of anonymous participation data are signed by an identical participant subsystem.

19. The method according to claim 18, wherein the  
5 anonymous signature includes data that is generated by a predetermined expression using the session-related information and the secret information, wherein the step (c) is performed by checking the data included in the anonymous signature of received anonymous participation data.

10 20. The method according to claim 19, wherein the predetermined expression is represented by raising a session-dependent base to a power that is dependent on the secret information.

15 21. The method according to claim 18, wherein the step (a) comprises the steps of:

creating a session-dependent generator depending on the session-related information;

signing the individual data using the session-dependent generator and the secret information to produce  
20 anonymous participation data, wherein the anonymous participation data includes data obtained by raising the session-dependent generator to a power determined by the secret information; and

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generating linkage data indicating a relationship among the session-dependent generator and a generator determined by the individual data and/or the session-related information.

- 5           22. The method according to claim 18, wherein the step (a) comprises the steps of:

creating a session-dependent generator depending on the session-related information; and

- 10           signing the individual data using the session-dependent generator and the secret information to produce anonymous participation data, wherein the anonymous participation data includes data obtained by raising the session-dependent generator to a power determined by the secret information.